



SEARCH INDEX DETAIL JAPANESE

1/1

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-157955

(43)Date of publication of

07.06.1994

application:

C09D 11/00

(21)Application

(51)Int.Cl.

05-223317 (71)

number: (22)Date of filing:

Applicant: 08.09.1993 (72)Inventor:

HICKMAN MARK S

JOHNSON LOREN E

STOFFEL JOHN ASKELAND RONALD A HUNT CATHERINE B MATRICK HOWARD

E I DU PONT DE NEMOURS & CO

PRASAD KESHAVA A RICH JOHN T

SLEVIN LEONARD

(30)Priority

Priority number:

92 941691

Priority date:

08.09.1992 Priority country:

US

(54) AQUEOUS INK COMPOSITION CONTAINING ANTI-CURL AGENT

## (57)Abstract:

PURPOSE: To obtain an aqueous ink composition which reduces or removes paper curls in plainpaper printed elements at a low cost without adversely affecting the storage stability, decap property or the print quality, which comprises an aqueous carrier medium, a colorant and an anti-curl agent. CONSTITUTION: This composition contains (A) an aqueous carrier medium (preferably a mixture of an water-soluble organic solvent having at least two hydroxide groups such as diethylene glycol or the like and water), (B) a colorant (preferably a pigment dispersion or a dye) and (C) an anti-curl agent (preferably 1,3-diols or the like of 2,2-dimethyl-1,3-propanediol or the like). The amount of component C blended is preferably from 15 to 30 (wt.)% against the total weight of the ink. When an organic pigment is used as component B, components A and B are preferably blended at ratios of from 84 to 99.8% and from 0.1 to 8%, respectively, against the total amount of the ink, and when a dye is used, from 80 to 99.8% and from 0.1 to 50%, respectively.